CLASSIFICATION SECRET/CONTROL

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

U.S. OFFICIALS ONLY

COUNTRY Rungary

25X1

25X1

SUBJECT Power Stations in Hungary DATE DISTR. 13 May 1948

NO. OF PAGES 2

REFERENCE CENTER LIBR

NO. OF ENCLS.

25X1

SUPPLEMENT TO REPORT NO.

CUMENT CONTAINS INFORMATION AFFECTING THE MATIONAL DEFENSE UNITED STATES WITHIN THE BEARING OF THE ESPHONAGE ACT SO 31 AND 32. AS AMENDED, INTO TRANSMISSION OR THE REVELATION CONTROL IN AUX MAGNET TO AN UNAUTHORIZED PERSON IN PRO-TED MATION OF THIS FORM IS PRODUCTION. HOW PECHANION CHANGE TO THE FORM IS PROMISSION. HOW HED NECESSARY BY THE GEOGRAPH OF THE FORM MAY BE UTILIZED HED NECESSARY BY THE GEOGRAPH OF THE FORM MAY BE UTILIZED.

THIS IS UNEVALUATED INFORMATION FOR THE RESEARCH USE OF TRAINED INTELLIGENCE ANALYSTS

There follows a list of power stations functioning today in Hungary:

	•			C 110046002 0 4	
	Locality	Turbines	Kilowatts	Remarks	
1.	Ajka	3 turbines	66,000	This serves aluminium factory	
2.	Barcika	3 turbines	10,700	20002	
3.	Bantida	5 turbines	98,700		÷*.
. 4.	Budapest (Kelenföld)	9 turbines	224,000		
5.	Diósgyör	2 motors 5 turbines	34,490	This serves the iron works (MAVAG) situated at Diosgyor.	
6.	Kessnyeten (Tiszaluc)	2 turbines	7,000	This is the water turbine and is emergency station for No. 5.	
7.	Dorog	5 burbines	37 , 500		. (
. ೮.	Győr	4 turbines	10,150	This serves OVIRT (National Electricity Works Ltd.)	
9.	Cydr	l turbine	5,000	This serves Magyar Vagon is Gergyar (Rungarian Wagon & Engineering Co.) now controlled by N.I.K. (Heavy Industries Board)	
10.	Komlo	4 turbines	17,250		
11.	и́а za	4 turbines	15,000	25X1	
12.	ózd	2 turbines 6 motors	22,000 址,000	This serves the iron works situated at Ozd.	<u></u>
Mark St. 21					

SECRET/CONTROL CLASSIFICATION U.S. OFFICIALS STATE NAVY NSRB DISTRIBUTION ARMY AIR

Approved For Release 2006/03/03 : CIA-RDP83-00415R000900010026-2

U.S. OFFICE ONLY.

CENTRAL INTELLIGENCE AGENCY

-2-

l	25X

	Locality	Turbines	Milowatts	Remarks
.	Pece	4 turbines	28,900	This serves Heszhart- coal mines - which have been taken by Russians on grounds that it was German owned - and is run by them.
14.	Sopron	2 turbines	3,500	
15.	Szeged	2 turbines 2 steam engines	4,500 750	
16,	Szekesfehérvár	3 turbines	5,700	
17.	Tatabanya	6 turbines	62,000	
18.	Ujpest	3 turbines	22,200	
19.	Zagyvarona (Salgo-Terjan)	h turbines	20,000	This serves the coal mines and iron works (Rimamurány-Salgotarjan Vasmu Inc.)
20.	Pet .	2 turbines	13,000	This serves a chemical factory. Probably "Petfürdo"
.21.	Fu zfő	2 turbines	10,000	This serves Nitrokemia Inc. (explosives factory) and is underground.
22.	Csepel	4 turbines	24,500 33,500	This serves (inter alia) the Manfred Weiss works.

^{2.} The following sugar refineries also have private power stations - though they are quite small:

Sarkad, Szerencs, Hatvan, Szólnok, Mozóhegyes, Selyp, Ács, Petohaza, Sárvár, Kaposvár, Egcsi.

also provided information which confirms the particulars given by the first regarding Mos. 3 and 22. With reference to the power station at Kelenfold (No. 4) he states that there are only eight Turbo-generators each capable of putting out 32,000 kilowatts, but that some of these are out of order and the actual output is at present only 95,000 kilowatts. With regard to the Csepel power station he states that there are only three turbo-generators, total output of which is 45,000 kilowatts. He mentions two other power stations in Budapest, one on Vaci utca (street) which has three turbo-generators with a total output of 10,000 kilowatts, and another on Révez utca which has three or four turbo-generators with a total output of 16,000 kilowatts.